

1300 National Drive, Suite 173
Sacramento, CA 95834

Telephone: 916-419-7591
Fax: 916-419-7596
E-Mail: CCoA@cco.ca.gov
Web Site: www.CalAging.org



Executive Director
Sandra Fitzpatrick

Public Hearing
The Booming Dynamics of Change:
Preparing for the 2005 White House Conference on Aging
Falkner Gallery, Santa Barbara Public Library
40 East Anapamu Street, Santa Barbara, CA
September 8, 2005
9:00 am Sign In
9:30 am Public Hearing

Welcome – Nancy Dolton, California Commission on Aging Chair

- Congresswoman Lois Capps, represented by Sharon Siegel, District Director
- Santa Barbara Supervisor and Chair of Aging and Adult Network of Santa Barbara Brooks Firestone (Invited)
- Joyce Ellen Lippman, Executive Director, Central Coast Commission for Senior Citizens
- Jorge Lambrinos, CCoA Vice Chair, 1995 WHCoA attendee and 2005 WHCoA Governor Appointee

Public Hearing Testimony

Public comments will be invited on the following six topics selected for discussion at the December 2005 White House Conference on Aging:

- **Planning along the lifespan** including retirement incentives and savings, Social Security and protection of financial assets.
- **Workplace** of the Future including technology, age discrimination opportunities for older workers
- **Our Community** including coordinated social and health services to promote “aging in place,” senior centers, workforce, discharge practice, transportation, housing, residential design.
- **Health and Long Term Living** including access to affordable, high quality services, healthy life styles, prevention, disease management, caregiving, end-of-life care, medicare, medical, information services.
- **Social Engagement** including integrity of elderly with non-elderly community, volunteerism, international projects, effective individual adaptation to the conditions of aging, planning for long-term living
- **Marketplace** including new products and new ways of marketing, assistive devices

Closing – Chair Nancy Dolton

The Commission meeting will adjourn at 1:00 pm.